Work Order ID 62394 Wednesday, September 29, 2010 1:25:27 PM											<u> </u>	Page
Item ID: Revision ID:	D6101-005			Accept					Setup	Start		
Item Name:	Saddle Billet			•						Stop		
Start Date: Required Date: Reference:	9/29/2010 10/21/2010	Start Qty: 40.00 Req'd Qty: 40.00			Cust Item I Customer:	D:					1122111311	
Approvals:	Process Pla	n:	Dates Date:	29 Tooling: SPC (Y/N):		ate:			Run	Start Stop		
Sequence ID/ Work Center II)	Operation Description		Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Rej Qty	2	Reject Number	Insp. Stamp
Draw Nbr	Revi	ision Nbr										
D6101	Rev	В	•									
100 Purchasing		PURCHASING Memo		0.00				Co	CI	0/9/	30	(40)
Purchasing		Issue P/O:_a)Descriptio b) 5.00" x 8. c) Tolerance d) Grain dire e) Material:	n: Alluminum billet 250" x 2.50" thick on all dimensions are - ection along 5.00" lengt 7075-T7351 (QQ-A-25) ertification required	h								
110		Receive & Inspect for Da	amage & Mat'l Certs	0.00				/		,		

0.00

Memo

Ensure material certification is attached

Packaging

Packaging

Dart Aerospace	Ltd
----------------	-----

W/O:		WORK ORDER (WORK ORDER CHANGES									
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector					
					ı							
Part No):	PAR #: Fault Category:	NCR: Yes	No DQ	A:	Date: _						

Disposition: _____ QA: N/C Closed: _____ Date: ____

NCR:		\	ER NON-CONFORMANCI	E (NCR)				
	T	Description of NC		Corrective Action Section B	Verification	Annroval	Approval	
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector
•				•				
				•			= -	
	•							

NOTE: Date & initial all entries

Resolution:

Required Date: 10/21/2010

Wednesday, September 29, 2010 1:25:27 PM

Item ID:

D6101-005

Accept



Setup Start



Revision ID:

Item Name:

Start Date:

Saddle Billet

9/29/2010

QC:

Start Qty: 40.00 Req'd Qty: 40.00

Cust Item ID:

Customer:

Reference:

Approvals:

Process Plan:

Date:

Date:

Tooling:

0.00

0.00

SPC (Y/N):

Date:

Date:

Start Run

Qty

Stop

Stop

Sequence ID/ **Work Center ID**

120

QC

Quality Control

Operation Description

QC6- Inspect dimensions to drawing

Set Up/ **Run Hours**

Tool ID

Tool # Plan Code

Accept Qty

Reject Reject Number

Insp. Stamp

Identify as per dwg & Stock Location: MATH 6

Ensure Material certification comply to Dwg D6101 \$\infty\$L \rangle 0\rangle 0\rangle 25

130

Packaging

Packaging

Memo

0.00

0.00

140

QC

Quality Control

QC21- Final Inspection - Work Order Release

0.00

Memo

0.00

10/10/26/C) MK 10-10-25

Dart Aerospace l	Ltd
------------------	-----

W/O: WORK ORDER CHANGES					S				
DATE	STEP	PRO	OCEDURE CH	ANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
								,	
Part No: PAR #:			Fault Cate	egory:	NCR: Yes	No DQA		_ Date: _	
Resolution: Disposition:				on:	QA: N/C Cld	sed:		Date:	
NCR:		,	WORK ORD	ER NON-CONFORMA	NCE (NCR)			
DATE	STEP	Description of NC	Corrective Action Section		Verific	ation	Approval	Approval	
	J.L.	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C		Chief Eng	QC Inspector
						į			
			į						
									,

NOTE: Date & initial all entries

Picklist Print

* Wednesday, September 29, 2010 1:25:31 PM

Work Order ID: 62394

Parent Item:

D6101-005

Parent Item Name: Saddle Billet



Start Date: 9/29/2010

Required Date: 10/21/2010

Page 1

Start Qty: 40.00

Required Qty: 40.00

Comments:

IPP A: □01.05.04□New Isue□EC

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Primary Item Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
D6101-005P		Purchased	No		110	Each	0.0000	1	40	11		

7075-T7351 8.25X5.0X2.5

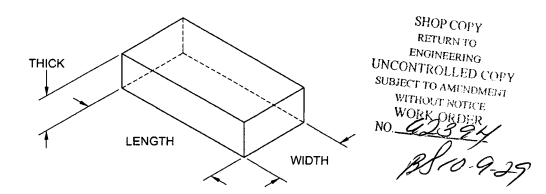
N/O:		WORK ORDER C					
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector

Part No:	PAR #:	Fault Category:	NCR: Yes No DQA:	Date:
	Resolution:	Disposition:	QA: N/C Closed:	Date:

NCR:		WORK ORDER NON-CONFORMANCE (NCR)										
		Description of NC		Corrective Action Section B	Verification	Approvai						
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	Approval QC Inspector				
							!	ļ				
	-					,						
								ţ				

NOTE: Date & initial all entries

SPECIFICATION CONTROL DRAWING



PURCHASE MATERIAL ACCORDING TO THE FOLLOWING TABLE. SPECIFY ALLOY, LENGTH x WIDTH x THICK (+0.030/-0.000), AND GRAIN DIRECTION AS SHOWN.

TOLERANCES ON ALL DIMENSIONS ARE +0.030/-0.000.

ALL DIMENSIONS ARE IN INCHES.

ACCEPTABLE SPECIFICATIONS FOR 7075-T7351 ALUMINUM ARE AMS-QQ-A-250/12, B QQ-A-250/12, OR ASTM B209

Α

REV.

Part No.	Alloy	Length	Width	Thick	Grain Direction
D6101-001	7075-T7351 (QQ-A-250/12)	6.000	6.250	2.000	Along 6.000 Length
D6101-003	7075-T7351 (QQ-A-250/12)	7.875	6.250	2.000	Along 7.875 Length
D6101-005	7075-T7351 (QQ-A-250/12)	5.000	8.250	2.500	Along 5.000 Length
D6101-007	7075-T7351 (QQ-A-250/12)	7.750	8.250	2.500	Along 7.750 Length
D6101-009	7075-T7351 (QQ-A-250/12)	8.700	8.250	2.500	Along 8.700 Length
D6101-011	7075-T7351 (QQ-A-250/12)	9.700	8.250	2.500	Along 9.700 Length
D6101-013	7075-T7351 (QQ-A-250/12)	10.100	8.250	2.500	Along 10.10 Length
D6101-015	7075-T7351 (QQ-A-250/12)	9.450	6.250	2.500	Along 9.450 Length
D6101-017	7075-T7351 (QQ-A-250/12)	6.350	6.250	2.250	Along 6.350 Length

B

ADDED D6101-015/-017, ADD ASTM B209	RF	09.04.23
NEW ISSUE	СР	01.03.30
DESCRIPTION	BY	DATE

DESIGN CP DART AEROSPACE LTD RF DRAWN HAWKESBURY, ONTARIO, CANADA DRAWING NO. CHECKED D6101 MFG. APPR. TITLE APPROVED SADDLE BILLET, 7075 DE APPR. DATE 09.04.23

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WINTIEM PERMISSION FROM DAY A EMOSPACE LTD.

REV. B

SCALE

SHEET 1 OF 1

Dart Aerospace Ltd

W/O:		W	WC	ORK ORDER CHANG	SES					
DATE	STEP	PRO	DCEDURE CHA		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector	
- <u>-</u> -									1 100 Mg.	
				,						,
				•						
Part No		PAR #:	PAR #: Fault Category: NCR: Yes No DQA: D							
						QA: N/C Closed: Date:				
NCR:			WORK ORD	ER NON-CONFORM	ANCE	(NCR)				
DATE	STEP	Description of NC			tion B	Sign &	Verification		Approval	Approval
DAIL	OIL!	Section A	Initial Chief Eng	Action Description Chief Eng		Section C		Chief Eng	QC Inspector	

NOTE: Date & initial all entries

Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577

OUTSTANDING PO REPRINT

Purchase Order IDPO12019

Purchase Order Date 6/03/10 PO Print Date 9/30/10

Page Number 2 of 2

Order From:

VC-MET001

METAUX CASTLE

A.M. CASTLE & CO. (CANADA) INC. - BOX B9204 PO BOX 9100

TORONTO, ON M4Y 3A5

CA

Contact Name

Vendor Phone

514 694 9575

Vendor Fax

514 695 3281

Vendor Account Nbr

Buyer

Chantal Lavoie

Requisition Nbr

Tax Resale Nbr

10127-2607

Terms

Net 30

Currency

 $C\Lambda D$

۲	U	ĸ

Line Nbr	Reference Revision ID Vendor Part Number	Description/ Mfg ID		Req Date/ Taxable	Req Qty	Unit Price	Extended Price
3	D6101-005P	7075-T7351 8.25X5.0X2.5	10/29/10	75.00		\$61.0000	\$4,575.00
. (Yes	Each	MILYD	,	
1	e referse	Z.			Line	// 9 Total:	\$4,575.00
4	D6101-013P	Saddle billet	10/29/10 - Yes	20.00 Each		\$125.0000	\$2,500.00

Line Total:

\$2,500.00

Outstanding PO Total:

\$10,202.80



PO Instructions:

REF: P/O 8393

No substitution or deviation without consent.

Certificate of Conformity or Material

Change Nbr:

Change Date: 8/23/10

Certification required when applicable



A. M. Castle & Co.

BORDEREAU DE MARCHANDISES

Page 1 of 2

No de Formulaire d'Emballage / Shipment No:532748

Expédié de / Ship F	rom:		/ Sold To:	Expédié	à / Ship To:	Livré à / Deliver To:		
Castle Metals MONTREAL 835-SELKIRK AVEN POINTE CLAIRE, Q H9R 3S2		1270 AB	EROSPACE LTD ERDEEN SBURY, ON K6A 1K7	835 SEL	ALL-MONTREAL KIRK AVENUE CLAIRE, QC H9R	WILL CALL-MONTREAL 835 SELKIRK AVENUE POINTE CLAIRE, QC H9R 3S2 CA		
Date d'expédition / Date Shipped	F.O.8.	Modalités de transpor Freight Terms		/ Tran	Transporteur / Carrier		N° du Bon de connaissement / BOL No	
18-OCT-10 , ORIGIN		÷	Prepaid	MAN	ITOULIN		532748-2	

Détails d'expé	dition / Sh	ipment C	etails		Destination finale / Final Destination Branch - MON							
N° de comman Order No	le ligne No				Description							
1029739			6879.MO		2.5000.PL.7075.T7351.ALUMINUM.48.5000.144.5000 CUT 2SIDED TO 8.25 IN (+ .0620/0000 IN (GRAIN TO RUN ALONG 5")) X 5 IN (+ .0620/0000 IN (GRAIN TO RUN ALONG 5") - ALUMINUM PLATE SAW							
1	N° de bon de commande /				Qté c	Qté commandée / Ordered Qty			Qté Facturée /			
Purchase Orde	er No		Number				Invoice Qty					
12019			YOUR ITEM NUMBER: D6101-005			S	40 PCS					
Détails / Detail	s											
Nº de Usine / Mill livraison / Delivery No :		i -			Pièces / PCS	Largeur (Pouce)/ Width (IN)	Longueur (Pouce)/ Length (IN)		Qté expédiée/ Shipped Qty (LBS)			
49166294		485663A9		/	13				138.65			
49166294		485	485663A9		27 /2	1			287.97			

Ces marchandises/technologies sont sujettes aux règlements de l'Export Administration et du département d'état des États-Unis. Si elles ont été/sont exportées, elles doivent se conformer à ces règlements. Toute modification du contrat de transport contraire aux lois des États-Unis est interdite.

Date Printed: 10/18/2010 01:41:51 PM

These commodities/technologies are subject to US Export Administration & US State Dept. Regulations and, if intended for export, were/are exported thereunder. Diversion contrary to US Law is Prohibited.

Nous certifions par la présente que le matériel couvert par cette certification est conforme aux spécifications susmentionnées et aux exigences applicables pour le matériel, y compris toute spécification faisant partie de la description. Les rapports d' essal sont archivés pour fins de consultation. Toute requête concernant du matériel défectueux sera rejetée à moins qu'elle ne soit faite par égrit à A. M. Castle & Co. dans les 60 jours suivant la livraison. Le matériel coupé sur mesure ou coupé par le client ne peut être retourné pour crédit.

We hereby certify the material covered by this certification conforms in accordance with the above specifications and has been found to meet the applicable requirements for the material, including any specifications forming a part of the description.

Test reports are on file subject to examination. All claims for defective material are waived unless made in writing to A.M. Castle & Co. within 60 days of the shipment. Material cut to the correct size, or material cut by the customer cannot be returned

SHIP TO:

CASTLE % CASTLE AEROSPACE 3050 SOUTH HYDRAULIC WICHITA, KS 67216

SOLD TO:

CAS AERO%AM CASTLE METALS ATTN: BOB OHR %ACCTS PAYABLES 3400 NORTH WOLF ROAD FRANKLIN PARK, IL 60131

KAISER ALUMINUM

Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586

CERTIFIED TEST REPORT

Serial Number 4172660

CUSTOMER PO NUMBER: WORK PACKAGE: 15132					CUSTOMER PART NUMBER: 6879 AMC A97075-60					P RUN/LOAD ID: 1636/8	GOV'T CONTRACT NUMBER:
KAISER ORDER NO: LINE IT		EM; SHIP DATE: 29-SEP-200			ALLO 707		CLAD: BARE	TEMPER: T7351		PRODUCT DESCRIPTION: Sawed Plate	
WEIGHT SHIPPED: QUANT 41304 LB 23 PC			ST.	B/L NUMBER 2024219			GAUGE: 2.5000 IN			DIAMETER/WID 48,500 IN	TH: LENGTH: 144.500 IN

Certified Specifications

AMS 4078/RevG ASTM B 209/Rev07 BSS 7055/RevA DPS 4.713/RevAH GSS16100/RevG/Amd1 AMS-QQ-A-250/12 ASTM B 594/Rev06 CMMP 025/RevS EAC MS1011/RevE MMS 159/RevN

AMS-STD-2154 BAC 5439/RevH CSTI 006/RevC GAMPS 9101/RevB PS 21211/RevK

Test Code: 4297

Test Results

Lot: 479608A2 Cast 268

Drop 23

Ingot 1

(ASTM E8/B557)

(EN 2002-1)

Tensile:

Temper

Dir / # Tests

Ultimate KSI (MPA)

Yield KSI (MPA)

Elongation %

T7351

LT / 2 (Min:Max)

71.5:71.8 (493:495)

59.8:60.1 (412:414) 11.3:11.6

(ASTM E1004)

(EN 2004-1)

(MS/M):

40.9 Min

41.5 Max

Conductivity %IACS:

23.7 Min

24.1 Max

(ASTM E1251)

Chemistry:

SI FE CU

MN

MG

CR

ZN TI

Actual

0.20 0.10

1.5

0.03

2.5

0.19

0.04 5.7

0.01

0.02

ZR

TOT

0.05

OTHER

TEST REPORTS AND DATA CONFIRMED





Trentwood Works - Spokane, WA 99215

Phone: (800) 367-2586

CERTIFIED TEST REPORT

Serial Number 4172660

Lot: 485572A2 Cast 271

Drop 26

Ingot 1

(ASTM E8/B557)

(EN 2002-1)

Tensile:

Dir / # Tests

Ultimate KSI (MPA)

Yield KSI (MPA)

Elongation %

Temper T7351

LT / 2 (Min:Max)

70.8:72.4 (488:499)

58.4:60.2 (403:415) 10.9:11.2

(ASTM E1004)

(EN 2004-1)

Conductivity %IACS:

40.6 Min

40.9 Max

(MS/M):

23.5 Min

23.7 Max

(ASTM E1251)

Chemistry:

Actual

FE SI 0.22 0.10

ĊΨ MN 0.04 1.5

MG CR 2.5 0.20 ZN TI 5.7 0.03

ZR 0.01 0.02

OTHER 0.05 TOT

Lot: 485579A7 Cast 271

Drop 27

Ingot 1

(ASTM E8/B557)

(EN 2002-1)

Tensile:

Temper T7351

Dir / # Tests

LT / 2 (Min:Max)

Ultimate KSI (MPA) 71.0:72.3

Yield KSI (MPA) 58.9:60.1

Elongation % 10.7:11.1

(490:499)

(406:414)

(ASTM E1004)

(EN 2004-1)

Conductivity %IACS:

39.7 Min

40.6 Max

(MS/M):

23.0 Min

23.5 Max

(ASTM £1251)

Chemistry:

Actual

SI 0.11

FE 0.20

MN CU 1.5 0.08 MG 2.6

CR Q.19

ŽΝ TI 5.6 0.02

0.01

ZR 0.01

OTHER TOT 0.05



CERTIFIED TEST REPORT

Serial Number 4172660

Trentwood Works - Spokane, WA 99215

Phone: (800) 367-2586

Lot: 485604A3 Cast 271

Drop 23

Ingot 2

(ASTM E8/B557)

(EN 2002-1)

Tensile:

Dir / # Tests

Ultimate KSI (MPA)

Yield KSI (MPA)

Elongation %

Temper T7351

LT / 2 (Min:Max)

71,8:72.0

59.9:60.4

10.6:10.9

(495:496)

(413:416)

(ASTM E1004)

(EN 2004-1)

(MS/M):

Conductivity %IACS:

41.3 Min 24.0 Min

41.3 Max

24.0 Max

ZN

5.6

(ASTM E1251)

Chemistry:

Actual

\$1 0.11

FE 0.21

CU 1.5

MN 0.04

ĊВ MG 0.20 2.5

TI 0.04

0.01

OTHER TOT 0.05

Lot: 485663A9 Cast 271

Drop 29

Ingot 4

(ASTM E8/B557)

(EN 2002-1)

Tensile:

Temper T7351

Dir / # Tests LT / 2 (Min:Max)

Ultimate KSI (MPA) 70.8:73.3

Yield KSI (MPA) 58.7:62.7

Elongation %

ZR

0.01

(488:505)

(405:432)

10.8:11.5

(ASTM E1004)

(EN 2004-1)

Conductivity %IACS:

39.0 Min

42.0 Max

(MS/M):

22.6 Min

24.4 Max

(ASTM E1251)

Chemistry:

Actual

SI 0.09

FE 0.18

CU 1.4

MN 0.04 MG 2.4

CR 0.20 ZN 5,7 0.03

ΤI

0.01

ΖR 0.01 TOT

OTHER 0.05



CERTIFIED TEST REPORT

Serial Number 4172660

Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586

Lot: 485715A7 Cast 271

Drop 21

Ingot 4

(ASTM E8/8557)

(EN 2002-1)

Tensile: Temper

T7351

Dir / # Tests

LT / 2 (Min:Max)

Ultimate KSI (MPA)

Yield KSI (MPA)

Elongation %

71.4:72.4 (492:499) 59.2:60.9 (408:420) 11.2:11.4

(ASTM E1004)

(EN 2004-1)

(MS/M):

Conductivity %IACS:

40.9 Min 23.7 Min

MG

2.5

41.2 Max

23.9 Max

ZN

5.5

(ASTM E1251)

Chemistry:

Actual

SI 0.21 0.11

CU 1.5

FE

MN 0.04

CR 0.19

T! 0.04

ZR 0.01

0.01

OTHER

TOT 0.05

Lot: 485730A6 Cast 271

Drop 29

Ingot 3

(ASTM E8/B557)

(EN 2002-1)

Tensile:

Temper

Dir / # Tests

Ultimate KSI (MPA)

Yield KSI (MPA)

Elongation %

T7351

LT / 2 (Min:Max)

71.6:74.0

59.9:63.3

11.3:11.3

0.01

0.05

(494:510)

(413:436)

(ASTM E1004)

(EN 2004-1)

Conductivity %IACS:

39.3 Min

42.1 Max

(MS/M):

22.8 Min

24.4 Max

ZN

5.1

6.1

(ASTM E1251)

Chemistry: Actual

FE SI 0.18 0.09

CU MN 1.4 0.04 MG 2.4

CR 0.20 ZN TI 5.7 0.03

TI

0.00

0.20

0.01

ZR

OTHER TOT 0.05

ALLOY LIMITS

Chemistry: 7075 MIN

XAM

FE Ş١ 0.00 0.00 0.40 0.50

MN CU 1.2 0.00 2.0 0.30

CR MG 0.18 2.1 2.9 0.28

V 0.00 0.00

0.05

MAX ZR OTHER EACH TOT

0.05 0.15

Aluminum Remainder



CERTIFIED TEST REPORT

Serial Number 4172660

Trentwood Works - Spokane, WA 99215

Phone: (800) 367-2586

TEST NOTES

7075-T7351 plate 3.501-4.000" thick, if ultrasonically inspected, meets requirements of CMMP025 per SDR CMMP025-KaiserT-3. 7075-T7351 plate 4.001-5.000° thick, if ultrasonically inspected, meets requirements of CMMP025 per SDR CMMP025-KaiserT-2.

Metal represented by this test report was immersion ultrasonically tested from one side and meets the Class A and Class B requirements of all specifications referenced on this test report.

KAISER ALUMINUM FABRICATED PRODUCTS, ILC (KAISER) HEREBY CERTIFIES THAT METAL SHIPPED UNDER THIS ORDER WAS MELTED IN THE UNITED STATES OF AMERICA, AND MEETS THE REQUIREMENTS OF AMERICA OR A QUALIFYING COUNTRY PER OFARS 225.872-1(s), WAS MANUFACTURED IN THE UNITED STATES OF AMERICA, AND MEETS THE REQUIREMENTS OF THE OFARS 225.2725 FOR DOMESTIC CONTENT. THIS MATERIAL HAS BEEN INSPECTED, TESTED, AND FOUND IN COMPORMANCE WITH THE REQUIREMENTS OF THE OFARS 252.225 FOR DOMESTIC CONTENT. THIS MATERIAL HAS BEEN INSPECTED, TESTED, AND FOUND IN COMPORTING WITH AMS 2772. ANY WARRANTY IS UMITED TO APPLICABLE SPECIFICATIONS AS INDICATED HEREIN, ALL METAL WHICH IS SOLUTION HEAT TREATED COMPLIES WITH AMS 2772. ANY WARRANTY IS UMITED TO THAT SHOULD BE APPOINTED BY AND ADD CONDITIONS OF SALE, TEST REPORTS SHALL NOT BE REPRODUCED EXCEPT IN CITY. MITHOUT APPLICABLE SPECIFICATIONS AS INDICATED HEREIN. ALL METAL WHICH IS SOLUTION HEAT TREATED COMPLIES WITH AMS 2772. ANY WARRANTY IS LIMITED TO THAT SHOWN ON KAISER'S STANDARD GENERAL TERMS AND CONDITIONS OF SALE, TEST REPORTS SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT THAT SHOWN ON KAISER'S STANDARD GENERAL TERMS AND CONDITIONS OF FALSE, FICTITIOUS, OR FRAUDULENT STATEMENTS THE WRITTEN APPROVAL OF KAISER ALUMINUM FABRICATED PRODUCTS, LLC LABORATORY. THE RECORDING OF FALSE, FICTITIOUS, OR FRAUDULENT STATEMENTS OF FALSE, FICTITIOUS, OR FRAUDULENT STATEMENTS OR FILL POYNOR, LABORATORIES SUPERVISOR